For EPA Use Only ID #	
SECTOR	

Worksheet 5. Application Summary

03-	0050
-----	------

his worksheet will be posted on nethyl bromide. Therefore, this v	the web to notity the worksheet cannot b	e claimed as CB	sts for critical use exemptions beyond the 2005 phase out for I.
1. Consortium Name:	Georgia Fruit and Vegetable Growers Association		
2. Location:	Georgia		
3, Crop:	Eggplant followed by Eggplant (or an alternate second crop)		
Pounds of Methyl Bromide			lbs.
, Requested	2005_	107,736	ine.
Acres Treated with Methyl	2005	804	Acres
Bromide	2005_		
5. If methyl bromide is reques	metive to methyl	hromide that wil	be technically and economically feasible for
There is no forseeable after	by 2006 or 2007. T	herefore reque	sts are being made to cover these years as well.
production of these crops	by 2000 Of 2001. 1	Hereitara, 124	
2006 107,736	lbs.	Area Tre	eated 804 Acres
2007 107,736	- lbs.	Area Tre	eated 804 Acres
Potential Alternatives	Not Technically Feasible	Not Economically Feasible	Reasons
Felone (1, 3-Dichloropropene)	х		Product will not control nutsedge, a major pest in GA. Not legal to use this material where Karst topography exists.
Chloropicrin	x		Does not adequately control nutsedge.
Metam Sodium	×		Does not adequately control nutsedge. Also, has a 21-day waiting period before planting.
Metam Potassium	X		Does not adequately control nutsedge. Also, has a 21-day waiting period before planting.
Methyl Iodide	×		Does not adequately control nutsedge.
Solarization	x		Does not adequately control nutsedge.
General IPM	x		Does not adequately control nutsedge.
Organic Production	Х		Does not adequately control nutsedge.
Biological Control	X		Does not adequately control nutsedge.
Resistant Cultivars	x		Does not adequately control nutsedge.
Cover Crops & Mulching	x		Does not adequately control nutsedge.
	Ţ		

EPA Form #7620-18a

Pre Plant